AMENDED

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office AUG 3 1967
Retu	rned to applicant for correction AUG 17 1967
Corr	application filed AUG 28 1967
	AUG 30 1967
· · · · · · · · · · · · · · · · · · ·	The applicant Shell Oil Company, 1008 West Sixth Street
of	Los Angeles , County of Los Angeles ,
•	of <u>California</u> , hereby make S application for permission to appropriate the public
wate	sof the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.) Incorporated February 8, 1922,
in	the State of Delaware:
• • • • •	
1.	The source of the proposed appropriation is Underground Name of stream, lake or other source.
2.	The amount of water applied for is one (1) second foot second-feet
	One second-foot equals 448.83 gals. per min. (a). If stored in reservoir give number of acre-feet
3.	The water to be used for
4.	Irrigation, power, mining, manufacturing, domestic, or other use. If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered) see remarks
.* '1	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
1. **	
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point: Unsurveyed NE SW Section. 18, S. 29° 14'20" E. 5,553.18' from the surveyed T. 16N., R. 57E.,
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	MDB&M. NW corner of the NW SW Section 20, T. 16N., R. 57E., MDB&M
6.	Place of use S2 NE and SE Section 20, T. 16N., R. 57E., MDB&M., for Describe by legal subdivision, if on unsurveyed land it should be so stated.
· ·	mining core drilling and with the surplus to be run into a stock
	tank with cover and automatic float valve at the well site.
is Julian in	Water will be pumped by turbine and transported by truck.
· ·-	
7.	Use will begin about January 1st and end about December 31st , of each year.
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.) Water will be pumped by turbine
	and transported to core drilling operation by truck. Turbine will State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	pump into a stock tank at well site. Tank will be covered and
	will have an automatic float valve. Water in stock tank will be donated to Halstead Ranch livestock

9					
	. Estimated cost of works	s::-> \$15	,000.00	And the second	
10			30 days	·	· : ;;
	•	•	uest your coopera	·	. ;
1 1	•			n for lack of water	<u> </u>
	•				*:
•			_	Halstead Ranch's (. :
•				We are hopeful to	2g
	a mining	venture underwa	ay if water can be	e Obtained.	} :
!					;
Ap	pplicant Shell Oi	1 Company			. !
			By s/ R. D. Ker	·	-}}
Co	mpared dc/jw	hs/jw		ey-in-Fact	-
:	·	A DDDOVAT	OF CTAME ENGINE	-	;
•	ment a second		OF STATE ENGINE		ادر
1				eby grant the same, subject to	· !
				bject to all exist mount of water here	
gra	anted is only a	temporary allow	ance and that the	afinalswaterhright	. `;
ac	tually placed to	s permit Will b beneficial use	e dependent upon . It is also und	the amount of water erstood that this	r
<u>ri</u>	ght must allow f	or a reasonable	lowering of the	static water level	
<u>at</u>	permittee's wel	1 due to other	ground water deve	lopment in the area	a.
A	substantial weir	or other type	of measuring dévi	ce must be installe	ed
: :					i
and	d measurements o	of water use kep	t. The well shal	l be equipped with	· ;
ļ		·		l be equipped with	
a:	2-inch opening a	nd an air line	for measuring dep	th to water. If	۱ ا ا
a	2-inch opening a	nd an air line valve must be	for measuring dep	th to water. If	
a	2-inch opening a	nd an air line valve must be	for measuring dep	th to water. If	
a we.	2-inch opening a ll is flowing, a steThe State	nd an air line walve must be rig	for measuring dep installed and mai	th to water. If	
we.	2-inch opening a ll is flowing, a steThe State	nd an air line valve must be rig	for measuring dep installed and mai	th to water. If ntained to prevent e use of the water	
we.	2-inch opening a ll is flowing, a steThe State rein granted at	nd an air line valve must be retains the rig any and all tim	for measuring dep installed and mai ht to regulate the	th to water. If ntained to prevent e use of the water	The second secon
awe.wa.	2-inch opening a ll is flowing, a ste The State rein granted at e amount of water to be ap	nd an air line valve must be retains the rig any and all tim opropriated shall be limite	for measuring dep installed and mai ht to regulate the es.	th to water. If ntained to prevent e use of the water be applied to beneficial use, a	nd
awe.wa.	2-inch opening a 11 is flowing, a steThe State rein granted at e amount of water to be ap to exceed	nd an air line valve must be retains the rig any and all tim propriated shall be limite	for measuring dep installed and mai ht to regulate the es. d to the amount which can cubic feet per second	th to water. If ntained to prevent e use of the water be applied to beneficial use, an	nd
we	2-inch opening a 11 is flowing, a ste The State rein granted at amount of water to be ap to exceed 1	nd an air line valve must be retains the rig any and all time opropriated shall be limite	for measuring dep installed and mai ht to regulate the es. d to the amount which can cubic feet per second	th to water. If ntained to prevent e use of the water be applied to beneficial use, an	nd
weweher	2-inch opening a 11 is flowing, a steThe State rein granted at e amount of water to be ap to exceed	nd an air line valve must be retains the rig any and all tim propriated shall be limite 0	for measuring dep installed and mai ht to regulate the es. d to the amount which can cubic feet per second	th to water. If ntained to prevent e use of the water be applied to beneficial use, an	nd
wewas	2-inch opening a 11 is flowing, a ste The State rein granted at e amount of water to be ap to exceed 1 ual construction work shall	nd an air line valve must be retains the rig any and all tim propriated shall be limite 0	for measuring dep installed and mai ht to regulate the es. d to the amount which can cubic feet per second	th to water. If ntained to prevent e use of the water be applied to beneficial use, an July 5, 1968 August 5, 1968	nd
me: we: we: he: he: Act	2-inch opening a 11 is flowing, a ste. The State rein granted at amount of water to be ap to exceed 1 ual construction work shall of of commencement of work rk must be prosecuted with	nd an air line valve must be retains the rig any and all tim propriated shall be limite . 0 Il begin on or before ork shall be filed before th reasonable diligence and	for measuring dep installed and mai ht to regulate the es. d to the amount which can cubic feet per second	th to water. If ntained to prevent e use of the water be applied to beneficial use, an July 5, 1968 August 5, 1968 July 5, 1969	nd
wewewewewewewewe.	2-inch opening a 11 is flowing, a ste	nd an air line valve must be retains the rig any and all time propriated shall be limite of the control of	for measuring dep installed and mai ht to regulate the es. d to the amount which can cubic feet per second	th to water. If ntained to prevent e use of the water be applied to beneficial use, an July 5, 1968 August 5, 1968 July 5, 1969 August 5, 1969	nd
her	2-inch opening a 11 is flowing, a ste	nd an air line valve must be retains the rig any and all time propriated shall be limite of the control of	for measuring dep installed and mai ht to regulate the es. d to the amount which can cubic feet per second	th to water. If ntained to prevent e use of the water be applied to beneficial use, an July 5, 1968 August 5, 1968 July 5, 1969 August 5, 1969	nd
manus heri	2-inch opening a 11 is flowing, a ste	nd an air line valve must be retains the rig any and all tim propriated shall be limite of ork shall be filed before th reasonable diligence and shall be filed before icial use shall be made or	for measuring dep installed and mai ht to regulate the es. d to the amount which can cubic feet per second.	th to water. If ntained to prevent e use of the water be applied to beneficial use, an July 5, 1968 August 5, 1968 July 5, 1969 August 5, 1969	nd
awei wa: hei hei Act Proc App	2-inch opening a 11 is flowing, a ste The State rein granted at amount of water to be ap to exceed 1 ual construction work shall of of commencement of work rk must be prosecuted with of of completion of work so plication of water to benefit of of the application of wa	and an air line retains the rig any and all tim propriated shall be limite of ork shall be filed before h reasonable diligence and shall be filed before icial use shall be made or ter to beneficial use shall	for measuring dep installed and mai ht to regulate the es. d to the amount which can cubic feet per second.	th to water. If ntained to prevent e use of the water be applied to beneficial use, an July 5, 1968 August 5, 1969 August 5, 1969 July 5, 1971 August 5, 1971	nd
man her	2-inch opening a 11 is flowing a ste The State rein granted at amount of water to be ap to exceed 1 ual construction work shall of of commencement of work rk must be prosecuted with of of completion of work so plication of water to benefit of of the application of wa to in support of proof of be	nd an air line valve must be retains the rig any and all tim opropriated shall be limite of the reasonable diligence and shall be filed before dicial use shall be made or the to beneficial use shall be filed eneficial use shall be filed	for measuring dep installed and mai ht to regulate the es	th to water. If ntained to prevent e use of the water be applied to beneficial use, an July 5, 1968 August 5, 1969 August 5, 1969 July 5, 1971 August 5, 1971	nd
man her	2-inch opening a 11 is flowing, a ste The State rein granted at a amount of water to be ap to exceed 1 ual construction work shall of of commencement of work rk must be prosecuted with of of completion of work s plication of water to benefit of of the application of water of in support of proof of be sumencement of work filed.	and an air line retains the rig any and all tim propriated shall be limite of ork shall be filed before the reasonable diligence and shall be filed before icial use shall be made or ter to beneficial use shall be filed eneficial use shall be filed eneficial use shall be filed ork filed before icial use shall be filed	for measuring dep installed and mai ht to regulate the es. d to the amount which can cubic feet per second i be completed on or before be filed on or before on or before estimony whereof, L. Re tate Engineer of Nevada, have h	th to water. If ntained to prevent e use of the water be applied to beneficial use, an July 5, 1968 August 5, 1969 July 5, 1969 July 5, 1971 August 5, 1971 August 5, 1971 OLAND D. WESTERGARI ereunto set my hand and the seal	nd
man we wan her	2-inch opening a 11 is flowing a ste The State rein granted at a amount of water to be ap to exceed 1 ual construction work shall of of commencement of work rk must be prosecuted with of of completion of work so colication of water to benefit of of the application of water of in support of proof of be unencement of work filed of of beneficial use filed ural map filed	nd an air line valve must be retains the rig any and all tim propriated shall be limite of ork shall be filed before h reasonable diligence and shall be filed before icial use shall be made or ter to beneficial use shall eneficial use shall be filed ork shall be filed before icial use shall be filed ork shall be filed before icial use shall be filed ork shall be filed	for measuring dep installed and mai ht to regulate the es. d to the amount which can cubic feet per second d be completed on or before be filed on or before on or before estimony whereof, L. Ri tate Engineer of Nevada, have h y office, this 5th day	th to water. If ntained to prevent e use of the water be applied to beneficial use, an July 5, 1968 August 5, 1969 July 5, 1969 July 5, 1971 August 5, 1971 August 5, 1971 OLAND D. WESTERGARI ereunto set my hand and the seal	nd
man we was here was here and h	2-inch opening a 11 is flowing, a ste The State rein granted at amount of water to be ap to exceed 1 ual construction work shall of of commencement of work rk must be prosecuted with of of completion of work so plication of water to benefit of of the application of wa to in support of proof of be amencement of work filed upletion of work filed	nd an air line valve must be retains the rig any and all tim propriated shall be limite of ork shall be filed before h reasonable diligence and shall be filed before icial use shall be made or ter to beneficial use shall eneficial use shall be filed ork shall be filed before icial use shall be filed ork shall be filed before icial use shall be filed ork shall be filed	for measuring dep installed and mai ht to regulate the es. d to the amount which can cubic feet per second i be completed on or before be filed on or before on or before estimony whereof, L. Re tate Engineer of Nevada, have h	th to water. If ntained to prevent e use of the water be applied to beneficial use, an July 5, 1968 August 5, 1969 July 5, 1969 July 5, 1971 August 5, 1971 August 5, 1971 OLAND D. WESTERGARI ereunto set my hand and the seal	nd